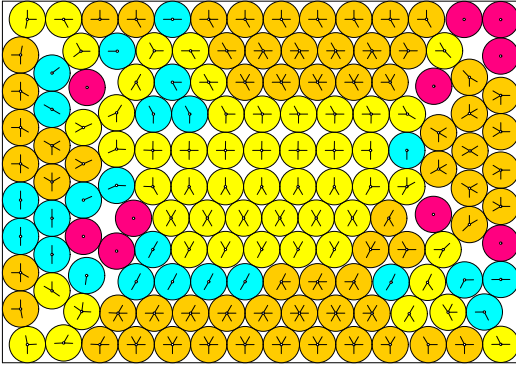


N = 151

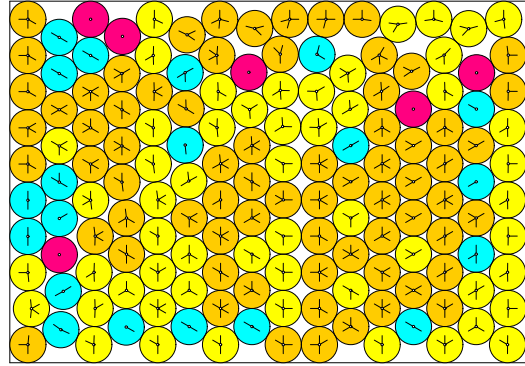
151 circles in a 1x0.70000 rectangle



radius = 0.035125399319 density = 0.836125214394 © E. Sencer 16-AUG-2010  
 ratio = 19.928599063967 contacts = 265

N = 152

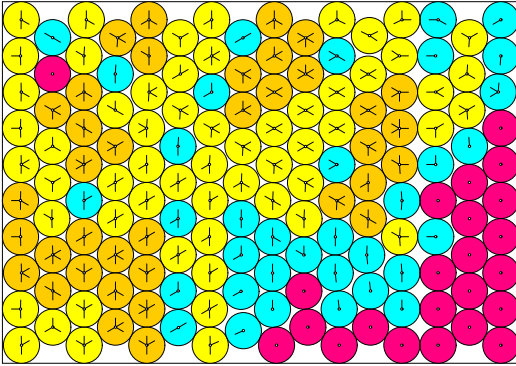
152 circles in a 1x0.70000 rectangle



radius = 0.035032679448 density = 0.837224890185 © E. Sencer 16-AUG-2010  
 ratio = 19.981343449361 contacts = 264

N = 153

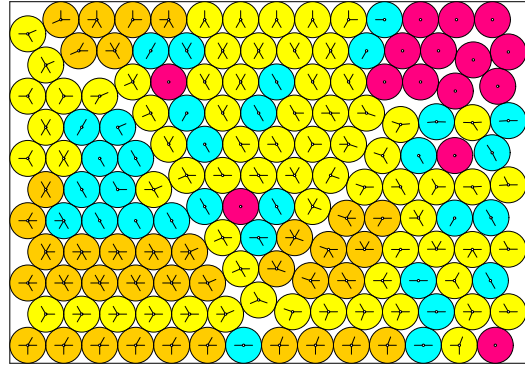
153 circles in a 1x0.70000 rectangle



radius = 0.035008059728 density = 0.841548879442 © E. Sencer 16-AUG-2010  
 ratio = 19.995395501579 contacts = 217

N = 154

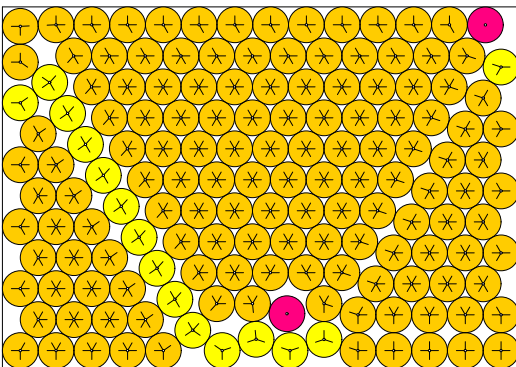
154 circles in a 1x0.70000 rectangle



radius = 0.034810530434 density = 0.837517394115 © E. Sencer 16-AUG-2010  
 ratio = 20.108857615133 contacts = 242

N = 155

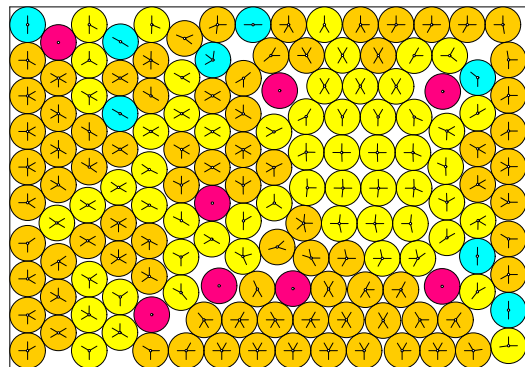
155 circles in a 1x0.70000 rectangle



radius = 0.034620302171 density = 0.833768031161 © E. Sencer 16-AUG-2010  
 ratio = 20.219349806541 contacts = 397

N = 156

156 circles in a 1x0.70000 rectangle



radius = 0.034458090040 density = 0.831302016580 © E. Sencer 16-AUG-2010  
 ratio = 20.314532789975 contacts = 299